## In the Abstract:

Please replace the abstract with the following amended abstract:

## ABSTRACT OF THE DISCLOSURE

A reactor wall for a fluidized-flow entrained-flow gasifier for the gasification of carbon-containing fuels, by-products, and waste materials at elevated temperature and pressure includes, arranged sequentially from an outside surface of the wall to an inside surface of the wall: a pressure shell (2); a water-carrying ring-shaped gap (3); a cooling wall (4); a thermally conductive ramming material (5); a solid layer of slag (6); a liquid film of slag (7); and a gasification chamber (1).